

D117 mgb CD4 proliferation - large assay #2
 June 2, 2000

line #	name	priming pep	media	DMSO	1A-7A	3A	5A	7A	mgb B 5A
1	AB:C9	5A	551	549	5478	454	12599	329	886
2	AB:C11	5A	155	84	13737	159	17260	137	596
3	AB:E7	5A	582	551	7815	198	12876	465	1264
4	AB:H12	5A	1309	1725	18113	965	5850	1264	295
5	AB:A7	1A-7A	588	683	15648	4500	112	22045	417
6	AB:A9	1A-7A	478	376	6939	396	426	4095	135
7	AB:B8	1A-7A	1802	1602	29047	9277	2628	5836	1177
8	AB:C9	1A-7A	2142	2258	16814	3156	2836	11635	2954
9	AB:G7	1A-7A	1553	992	7754	2004	3355	3829	492
10	AB:G9	1A-7A	1607	1577	7563	1489	3487	1752	689
11	AB:H12	1A-7A	3101	2523	23408	24070	2964	8379	2353
12	AB:H4	1A-7A	878	691	16769	674	3658	11797	478
13	CD:A4	1A-7A	124	520	20866	21542	605	3049	167
14	CD:A5	1A-7A	1439	328	12641	22252	2925	1358	563
15	CD:C7	1A-7A	76	48	67	86	39	38	40
16	AB:G7	5A	173	477	1073	184	127	499	562
17	AB:H12	5A	948	329	2001	849	1301	266	380
18	AB:C10	5A	223	181	486	254	341	97	204
19	AB:C11	5A	247	164	22726	146	15534	181	222
20	AB:G6	5A	2125	2048	2408	1616	985	1496	1217
21	AB:G7	5A	91	167	1669	162	2582	93	70
22	AB:H2	5A	411	720	21053	271	11029	157	220

Fig. 18A

TABLE 18B

23	AB:D1	5A	222	606	204	412	276	125	57
24	AB:E9	5A	315	457	390	191	1195	177	135
25	AB:G6	1A-7A	465	295	5014	70	2148	48	455
26	AB:H4	1A-7A	545	192	14133	190	891	7519	105
27	AB:D12	1A-7A	1852	1522	13318	6496	3131	4081	946
28	AB:D1	1A-7A	1448	1614	4205	1199	1186	1822	430
29	AB:H1	1A-7A	5572	3865	18628	14627	1817	13029	1567
30	AB:A7	1A-7A	1072	525	15470	2718	907	12379	230
31	AB:B12	1A-7A	540	797	17558	703	15480	659	6354
32	AB:F7	1A-7A	551	455	8374	7694	2462	329	996
33	AB:G7	1A-7A	652	710	8278	1018	3753	2941	624
34	CD:C7	1A-7A	109	175	14322	3891	10183	628	76
35	CD:D8	1A-7A	824	2270	10295	4280	1691	1314	997
36	CD:G4	1A-7A	177	72	29912	97	24392	103	54
37	CD:G5	1A-7A	230	152	16874	161	6497	45	103
38	CD:G3	1A-7A	146	178	26356	138	22005	90	96
39	CD:G6	1A-7A	129	84	12775	115	2504	91	80
40	CD:C9	1A-7A	2293	2507	8808	3372	2634	3247	2610
41	CD:H10	1A-7A	430	290	29772	306	23992	438	424
42	CD:H11	1A-7A	542	227	24760	324	17835	128	131

Fig. 18B

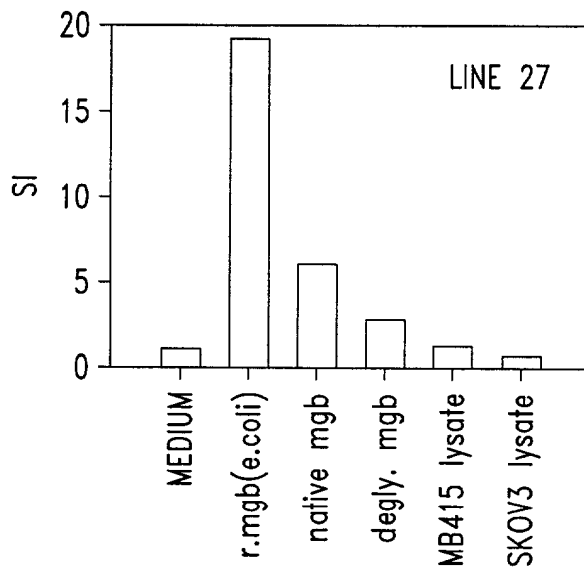
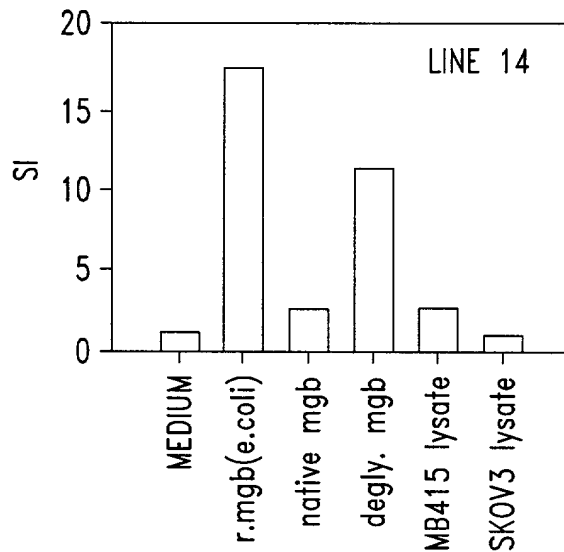
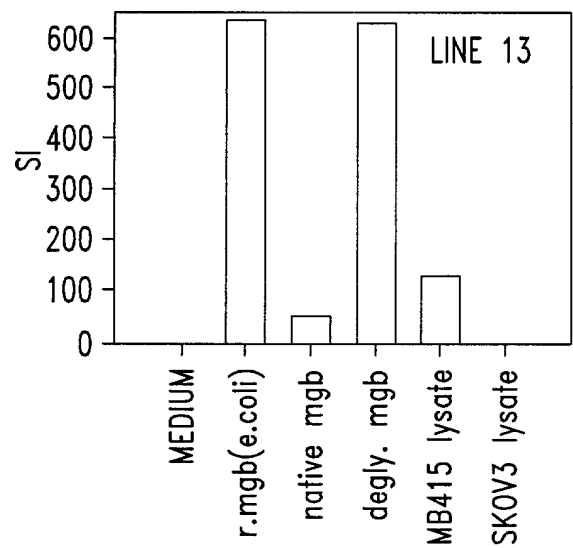


Fig. 19